

Claims

[1] A video information distribution and display system comprising a video information distribution device that distributes and outputs video information including dynamic image video information and processed digital static image video information, and an image control signal, and a video information receiving and display device that receives and displays the video information, characterized in that the video information receiving and display device restores in advance a state before processing of processed digital static image video information of a next static image to be displayed, in accordance with an instruction of the image control signal, and stands by for next display.

[2] The video information distribution and display system as claimed in claim 1, characterized in that the dynamic image video information is transmitted via a first transmission line and the processed digital static image video information is transmitted via a second transmission line.

[3] The video information distribution and display system as claimed in claim 1, characterized in that the video information distribution device multiplexes the processed digital static image video information to the dynamic image video information and thus distributes and outputs the information, and the video information receiving and display device demultiplexes the processed digital static image video

information from the multiplexed dynamic image video information.